Hits	Search Text	DB	Time stamp
4	("5326550" "20040054475" "6694264" "20030112235").pn.	USPAT;	2004/06/11 14:19
2	3d same polygonal same model and gis	USPAT; US-PGPUB	2004/06/11 14:51
3	"20040054475" "6694264" "20030112235"	USPAT; US-PGPUB	2004/06/11 14:51
31		USPAT; US-PGPUB	2004/06/11 14:51
6	(3d or (three and dimensional)) same polygonal same model	USPAT; US-PGPUB	2004/06/11 14:51
9	(3d or (three and dimensional)) same polygonal and model and gis	USPAT; US-PGPUB	2004/06/11 14:52
9	("4991095" "5126978" "5790123" "5953680" "6012016" "6012018" "6191787" "6229546" "6307555").PN.	USPAT	2004/06/11 14:54
3	("4991095" "5126978" "5790123" "5953680" "6012016" "6012018" "6191787" "6229546" "6307555").PN. and	USPAT	2004/06/11 14:57
	4 2 3 31 6 9	4 ("5326550" "20040054475" "6694264" "20030112235").pn. 2 3d same polygonal same model and gis 3 "20040054475" "6694264" "20030112235" 31 3d same model and (reservoir or geographical or aquifer or (volume same air) or (volume same water)) and markov (3d or (three and dimensional)) same polygonal same model and gis 9 (3d or (three and dimensional)) same polygonal and model and gis 9 ("4991095" "5126978" "5790123" "5953680" "6012016" "6012016" "6191787" "6229546" "6307555").PN. 3 ("4991095" "5126978" "5790123" "5953680" "6012016"	4 ("5326550" "20040054475" "6694264" "20030112235").pn. 2 3d same polygonal same model and gis 3 "20040054475" "6694264" "20030112235" 3 "20040054475" "6694264" "20030112235" US-PGPUB USPAT; US-PGPUB

13	50	("5539704"	USPAT;	2004/06/11 14:58
		"5226019"	US-PGPUB	
		"5956679"		
		"5787393"		
		"6151592"		
		"4587620"		
		"4794455"		
		"4866785"		
		"5001560"		
		"5509103"		
		"5621848"		
		"5761639"		
		"5764853"		
		"5809461"	·	
		"5828413"		
		"5832181"		
		"5860062"		
		"5903863"		
		"6032115"		
		"6038526"		
		"6155704"		
		"6449594"		
		"4807200"		
		"5930730"		
		"4344158"		
		"5424999"		
		"5648938"		
		"5293352"		
		"5971095"		
		"6078868"		
		"6148264"		
		"4276620"		
		"4286218"		
		"4312050"		
		"4403312"		
		"4437176"		
		"4479183"		
		"4499565"		
	1	"4630242"		
		"4633400"		
		"4757480"		
		"4809238"		
		"4866679"		
		"4910716"		
		"4964102"		
		"4964086"		
		"5010526"		
		"5258960"		
		"5297108"		
		"5349527"). pn.		
14	19	3343327).pn. ("4999789" "5416729" "5602979" "5703782" "5825369"	USPAT	2004/06/11 15:21
'	19	"5886702" "5889524" "5905507" "5929860" "5945996"	33.7.1	
		"5963209" "5977987" "6016153" "6031548" "6037949"		
		"6046744" "6078331" "6172679" "6191787").PN.		
15	5	("4590592" "4991095" "5170377" "5475589"	USPAT	2004/06/11 15:21
13		(4390392 4991093 3170377 3473309 "5515271").PN.	301 71	2007/00/11 10.21
16	5	("4590592" "4991095" "5170377" "5475589"	USPAT	2004/06/11 15:21
10		"5515271").PN.	331 / 11	2307/00/11 10.21
17	16	3513271).FN. ("4999789" "5416729" "5602979" "5703782" "5825369"	USPAT	2004/06/11 15:22
''	10	"5886702" "5889524" "5905507" "5929860" "5945996"	33, 71	200 7,007 11 10.22
		"5963209" "5977987" "6016153" "6031548" "6037949"		
		"6046744" "6078331" "6172679" "6191787").PN. and 3d		
	J	0070777 0070001 0772078 0181707 J. 114. alid Su	I	

18	14	("4999789" "5416729" "5602979" "5703782" "5825369"	USPAT	2004/06/11 15:24
		"5886702" "5889524" "5905507" "5929860" "5945996"		
		"5963209" "5977987" "6016153" "6031548" "6037949"		
		"6046744" "6078331" "6172679" "6191787").PN. and 3d		
		and polygon\$3		
19	14	("4999789" "5416729" "5602979" "5703782" "5825369"	USPAT	2004/06/11 15:25
		"5886702" "5889524" "5905507" "5929860" "5945996"		
		"5963209" "5977987" "6016153" "6031548" "6037949"		
		"6046744" "6078331" "6172679" "6191787").PN. and 3d		
		and polygon\$3 and model		
21	7	3d same model same 3d same gis and (reservoir or	USPAT;	2004/06/11 15:26
		geographical or aquifer or (volume same air) or (volume	US-PGPUB	
		same water))		
22	2	3d same model same 3d same gis and (reservoir or	USPAT;	2004/06/11 15:27
	-	geographical or aquifer or (volume same air) or (volume	US-PGPUB	
		same water)) and polygo\$4		
23	3	(3d or (three and dimensional)) same polygonal same model	USPAT:	2004/06/11 15:29
20		same gis	US-PGPUB	
24	9	("4991095" "5126978" "5790123" "5953680" "6012016"	USPAT	2004/06/11 15:40
		"6012018" "6191787" "6229546" "6307555").PN.		
25	3	("4991095" "5126978" "5790123" "5953680" "6012016"	USPAT	2004/06/11 15:40
23		"6012018" "6191787" "6229546" "6307555").PN. and gis		
26	0	("4991095" "5126978" "5790123" "5953680" "6012016"	USPAT	2004/06/11 15:40
20		"6012018" "6191787" "6229546" "6307555").PN. and gis	00.7	200 11001111 10110
		and polygon\$4		
27	3	("4991095" "5126978" "5790123" "5953680" "6012016"	USPAT	2004/06/11 15:42
21	3	"6012018" "6191787" "6229546" "6307555").PN. and	00171	2004/00/11 10:42
00		polygon\$3	USPAT	2004/06/11 15:42
28	2	("4991095" "5126978" "5790123" "5953680" "6012016"	USFAI	2004/00/11 13.42
		"6012018" "6191787" "6229546" "6307555").PN. and		
		polygon\$3 and display\$3		

J	·U	1	Document ID	Issue Date	Pages	Title	Current OR
1		IXI	US 6307555 B1	20011023	46	subdivision surfaces	345/423
2		Ճ	US 6012018 A	20000104	9	Presentation and interpretation of seismic data	702/16

•	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3	4	5
1	345/421; 345/441; 345/582		Lee, Eugene T. Y.	Ø						
2	367/72		Hornbuckle, William I.	☒						

	lmage Doc. Displayed	РТ
1	US 6307555	
2	US 6012018	